MAC



M10 - M11

MAC SUBMACHINE GUN



OPERATING MANUAL

No. i

MILITARY ARMAMENT CORP.

MARIETTA GA. 30062 U.S.A.

OPERATION AND MAINTENANCE MANUAL



MILITARY ARMAMENT CORPORATION



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FOREWORD

This manual at published for the information and guidance of personnel whose duties involve the use, maintenance and repair of the M10 SMG and the M11 SMG Disassembly, assembly, cleaning and minor repairs may be undertaken in the Garden.

In all cases where the nature of the repair or adjustment is beyond the scope of facilities of the unit, the Manufactures should be informed in order that insued personnel with suitable tools and equipment may be provided.

I. INTRODUCTION

The MAC Model 10 and Model 11 represent a agnificant breakthrough in compact submachine gun deagn. The M10 is available in 9MM Para and ,45 ACP calibers, the M11 in .380 ACP caliber.

Both blodels are light in weight, of dumble steel construction and are easy to fire, either in semi or full automatic mode

The compact size of the MAC submachine game makes them especially suitable for tenk crew, gun and morear crews, etc. and their which we did not consider the capability makes them an excellent weapon too paths, task.

The addition of a noise suppressor further enhances the performanence, reducing the noise and climinating muzzie slash

The weapon operates on the straight blowback priniciple and is magazine fed.

	M. 85	Model 10 AS ACP	Mod 9MM	Model 10 9MM Para.	Mea.	Model 11 350 ACP
GUN OMENSIONS WITHOUT SUPPRESSOR	Inches	WW	Inches	WW	inches	M
Length without stock	10.50	267	10.50	267	32.8	Ę
Length stock telescoped	11.60	295	11.60	205	0.81	340
Langth stock extended	21.57	248	21.57	S48	18.5	460
Marrel length	5.75	146	5.75	146	Š	2 2
Maximum width	136	S	1.96	20	136	Š
GUN DIMENSIONS WITH SUPPRESSOR ATTACHED						3
Langth without stock	20.35	517	20.35	413	36.36	
Langth stock telescoped	21.45	545	21.45	245	17.31	440
Length stock extended	31.42	798	31.42	867	1932	9
Maximum width	2.13	Z,	2.13	Į,	1.75	3
SUPPRESSOR OIMENSIONS	S					
Length	1	82	11.44	167	8.8	224
Chameter	2.13	Z,	2.13	J	34.	

TECHNICAL SPECIFICATIONS

WEART AND CAPACITY Like Kg Like Kg Like Kg Like Like Kg Like	Kg Lhs 2381 6.25 0.54 1.20 0.97 1.37		ž	å	×
Gara without magnine 623 23 Suppressor 120 623 120 624	54 623 54 120 57 120 137 137				•
Loaded 36 round magazine Loaded 30 round magazine 2.15 009 TYPE OF FIRE POTENTIAL PART OF EAST OF THE PART OF THE			2.81	3.50	5
Lodded 25 round impatine 2.13 0.9 TYPE OF FIRE	137		ž :	0.62	0.27
TYPE OF FIRE		-	1970	1.12	0.54
CVCI IC BATTE OF FIRE LITERAL STATES		:	Semi-autor	netic or full au	tomat
MILITARY BY AND STATE AND			Minimum ! Minimum 12	Mindmum 950 rounds per minute Mindmum 950 rounds per minute Minimum 1200 rounds per minute	min min
FRONT SIGHT				Protect	2
NEAR SIGHT, M.10 Pixed sperius for 100 meters M.11 Fixed sperius for 100 meters			Fixed ap	verture for 100 verture for 50	meter
SAFETIES	lly operated safets	es for lock	cing bolt in	open or closed	post

2 CONSTRUCTION

The weapon consists of the following major components:

Burel, Receiver, Bolt, Frame, Firing Mechanism, Magazine,
and Extendable Stock

A sling swivel is attacked to the barrel and receiver assembly. The front end of the barrel is threaded to accept a suppressor. The receiver is fitted with a fixed front sight and houses the bott, recoil spring, buffer and ejector red. The frame carries the neceiver group, trigger, smechanizes, magazine housing, stock guide, and safety smecchile.

The trigger mechanisms consist of sear, sear spring, selector lever, setainer, trip, trigger, trigger pin, trigger spring, and disconnector.

The stock is designed to telescope into the frame when not in use thereby reducing the overall size of the weapon.

The bolt assembly on the Model 10 and Model 11 is fitted with a cocking handles. Both models have fixed firing pins. The extractor on the Model 10 operates on the leaf spring principle while the Model 11 utilizes a conspression spring.

The magazine for the Model 10 .45 ACP and Model 11 .380 ACP caliber are both of the double column single position feed type, while the Model 10/9MM Para caliber is of the double column two position feed type.

OPERATION OF THE WEAPON Londing Magazines 9MM Para — 32 rounds capacity

Hold the magazine in one hand, insert the cartridge, one at a time through the mouth of the magazine ensuring that the base of each cartridge is against the rear of the magazine, (See Fig. 1)



FIG. 1 Pushing Cartridge Under Magazine Food Lips

LOADING MAGAZINES .45 ACP - 30 Rds. Cumdity

.45 ACP - 30 Rds. Capacity .380 ACP - 32 Rds. Capacity

Here the magazine leader on top of the magazine, these place the base of the magazine on a firm unifice. Push down on the looker to depress the magazine follower. Insert a carried on the first into the magazine. Lift the loader, and push the carriedge all the magazine. Push down on the loader, depressing the carriedge such as the push of the carriedge such as the carriedg



FIG. 2 Pull Down On Londer, Insert Cartridge

B. Stock Assembly Hold weapon in left hand with right hand press inwards on right side of wire form butt near the pivot to allow wire form stock to rotate clockwise to normal firing position. (See Fig.

Still kolding weapon in left hand depress stock latch button and extend stock seembly using right hand. (See Fig. 4)

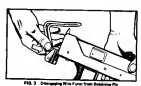




FIG. 4 Extending Stock Assembly

C. Londing and Cocking the Weapon Move frame safety lever to 'fare' position. Holding the gun by the pistel grip in the right hand and keeping the index finger contacle the trigger guard pull back on the cocking handle to the rear with the lesh hand until the bolt is held to the rear by the sear. (See Fig. 5) How setfer (were to Taile' northion.

Insert loaded magazine in its housing until the magazine catch engages magazine. (See Fig. 6) Select 'semi' or 'auto' fire as required, more frame safety to 'fire' contilon.

The gun is now ready to fire.

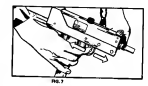
D. Charging the Waspon



E. Inserting the Magazine



F. Placing the Weapon on "Safe" The safety is located on the right of the underside of the frame, it moves front to back, front is the "fire" position and back is the 'safe' position. (See Fig. 7)

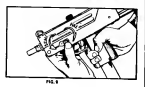


G. Removal of Magazine
Group magazine in is it hand and with left thumb press
magazine catch to roltant magazine. (See Fig. 8)



FIG. B

H. Fire Selector Lever Operation Located on the left side of the frame the selector is rotated to select 'semi' automatic or 'full' automatic fire. (See Fig. 9)



1. Piring the Submachine Gus

As the bolt is moved back to the cocked position, the recoil spring is compressed and the sear openess the near notch of the bolt. When the trigger is pressed, the year releases the bolt, which is driven forward by the recoil spring. During this forward movement, the bolt strips a cartridge from the magazine into the chamber. The boit continues forward and fires the cartridge. When the cartridge is fired, the chamber pressure forces the builet out of the muzzle of the harrel. At the same time, this pressure overcomes the forward movement of the bolt and starts it to the year. By the time the holt and empty case have moved to the rest far enough to open the rear of the chamber, the bullet has left the barrel, and the chamber pressure has diminished. (In the submachine run, the chamber pressure is relatively low and the bolt is relatively heavy: this eliminates the need for positive locking and unlocking.) During the rearward movement of the bolt, the empty cartridge case is extracted and ejected, the recoil spring is compressed and the top round in the magazine moves up against the lips of the magazine. The rearward movement of the bolt is stopped by contact with the buffer plete

I. Maffunctions

Maximations are usually the result of worn parts or improper care of the gun. A knowledge of how the gun functions enables the user to cleasify and correct the mall-sauction. Listed, below are the twice of malfunctions which reliefs occur.

- Failure to Feed. The top cartridge in the magazine is not positioned up and in front of the bolt. Most malfunctions of the submachine gun are failures to feed caused by a defective or driv magazine.
- Father to Chumber. The top cartridge from the magazine is not scated in the chumber.
- 3. Failure to Fire. The certridge is chambered but does not fire.

 4. Failure to Extract. If the cartriage fires, the chamber
- pressure will normally push the empty cartridge case out of the chambes. If the cartridge case is not completely removed from the chamber and the both is retracted then there is a failure to extract. This multimetion soldom occurs.
- Failure to Eject. The empty cartridge case is not ejected from the seasons.
- Failure to Cock. If the boit is retracted and is not held by the sear, or if, decing fising, the boit does not move to the rear far enough to clear the top cararidge in the magazine, the run fails to cock.

Common Mulfunctions. The three reast common sudfunctions

- Failure to feed usually caused by a defective massion.
 - 2. Failure to fire usually caused by defective
 - arrangements.

 3. Failure to cock usually caused by low-powered arrangements.

Causes of Melfunctions. The following chart lists common

Mai- function	Cause	Corrective Action
Failure	Dirty or dented magazine	Replace manazine
to feed.	Weak or broken magazine spring	Replace magazine
	Worn magazine notch	Replace measting
	Corroded ammunition	Replace amounttion
	Worn or broken magazine catch	Raplace magazina cate
Failure	Dirty chamber	Clean chamber
to chamber	Obstruction in chamber	Remove obstruction
	Weak recoil spring	Replace recoil spri 3
Failure	Defective amountaition	Replace appropriate (
to fire	Defective fizing pin	Replace belt
	Week recall spring	Replace recoil updag
Failure to extract	Broken extractor	Replace extractor
Failure	Broken ejector	Replace ejector
to eject	Broken or missing extractor	Replace extractor
Failure	Worm mer	Resince mar
to cock	Work mar notch	Replace bolt
	Bent guide rods	Straighten
	Low powered aruntunities	Replace amountains

Prevention of Malfunctions. Periodic impection and proper care and cleaning will reduce the possibility of the submachine gun malfunctioning. STRIPTING AND REASSEMBLING
 The Model 10 and Model 11 have been designed so that no special

tools are necessary in order to strip or reassemble the weapon.

Stripping

Before starting to strip the weapon remove the magazine and check the barrel chamber by looking through the EJECTION PORT to make sure there is no live round in the weapon.

A. Field Stripping consists of

Removing Upper Receiver (Cock Weapon)
 Push receiver pin catch back and remove receiver pin (See Fig. 10)

Lift upper receiver from frame. (See Fig. 11)



PIG. 19 Removing Pin Securing Receiver Group



FIG. 11 Removing Barral and Receiver Group

2) Removing the Bolt

Slide cocking handle to rear of guide slot, rotate handle a few degrees and pull from belt. (See Fig. 12) The bolt and recoil spring assembly can now be removed from the rear of the receiver. (See Fig. 13)





FIG. 13 Belt Removed from Rear of Remise

3) Removing the Stock

To remove stock, depress stock latch button and keeping pressure on button pull stock completely out. (See Figs. 3 mod 4)

The procedure mentioned above is generally sufficient for normal maintenance and cleaning. If necessary to clean trieser mechanism, removal 18 as follows

B. Trieser Mechanism

Lift setainer and remove selector lever, this also allows removal of seer, sear spring and tripping lever. Push trieger pin out of the left side for removal of traver or torsion unring Note: for researably. Free arm of tornion spring is located on rear side of disconnector. Disconnector may be replaced by using a pin punch to remove spring pre-

C. Extractor Use pin punch to remove extractor spring pin.

D. Recoil Serine Compress spring and move suide rod clear of bolt and use pin punch to remove spring pin frest guide rod.

R. Receiver Pin Catch Use pin punch to remove spring pin.

F. Masszine Catch Use flat bladed screw-driver to remove screw in hand grip for access to catch.

G. Sefety Catch Use pin peach to remove catch spring pin.

H Stock Lately Press down lightly at center of pin and slide to either side to respore retaining pin. Invert frame and latch will drop out

I. Meanzine MIG/9MM Para MII 380 ACP Depress stud to floor pixte and slide pixts from the masserine

body, keeping finger over the bottom of the magazine to retwent magazine spring from flying out. Remove the masszine spring and the magazine follower.

MIN/45 ACP Lift the tab in the ficor plate by inserting a screw-driver in the hole. Remove base plate, placing the finger over the bottom of the magnine to prevent the rasperine spring from flying cut. Remove the magazine spring and the magazine follower.

NOTE: To achieve the proper functioning when reassembling the M11 and M10/45 magazine source that the slope of the top ocil of the spring corresponds with the slope on the

5. REASSEMBLY

linens are researchied in the reverse order to the stripping moredane

6. Cleaning and Maintenance

It is connected for reliable operation and performance that the weenon receive careful maintenance. It should be cleaned at the and of each day's fining.

The Gun need only be "field stripped" for this multitenance.

Based and Receiver Group Cleaning

A. Use cleaning rod, reach and selvent, Statistions residue can be reasoned with a brinde bose brank, B. Serat bore with patch seturates in solvent.

C. Use sofrent netwested patch and sweb inside of section to CONTRACT CONTRACT

D. Use clean dry patch to dry burrel and inside of receiver group. R. Damnes notch with light oil and sweb burrel and prostour.

Bult Assembly Cleaning A. Ramore powder residue with solvent and putch. B. Wipe all surfaces of boit to remove carbon. The boit face

should be completely free of carbon and other residue. C. Wipe dry and apply a light cost of oil.

Frame Assembly Group Cleaning

A. Remove residue build-up on exposed surfaces with solventensioné clock

B. Clean around the lockwork. The weapon is designed to tolerate some dirt in the frame proup but excessive dirt will impair operation. Detail cleaning is required after prolonged operation or improper functioning of weepon

C. Wipe dry and see only peach to cost expensed metal areas with light film of oil.

Managine Cleaning

A. Inspect magazine for demand areas. Demand magazines

should be discarded B. Clean lip area and top of the follower. C. Wipe with oily patch.

Sameranar Cleaning

The suppressor requires no maintenance other than ensuring that the hore is kept clear of obstructions and periodic cleaning with bore brush. Inspection must be made with the suppressor stanowed from the weepon. The front end cap of the suppressor is replaceable. It should be replaced after each 500 rounds of firing or sooner if the noise level has increased significantly.

M10/45 SUBMACHINE GUN ILLUSTRATED PARTS LIST

17

MAC M10-45 ACP

TITLE

But Handle
Banger
Brup Assembly
Spring Pan, Barrel
Spring Pan, Barrel
Spring Pan, Barrel
Spring Pan, Barrel
Spring Pan, Receiver Pin Catch
Compression Spring, Receiver Pin Catch
Spring Pan, Receiver Spring Red
Spring Pan, Receiver Band Handle Delent
Bold Handle Delente, Bull Handle Delent

13. Belt
14. Spring Pin, Extractor
15. Extractor
16. Buffer
17. Plats
18. Ejector
19. Cuide Rod
20. Compression Spring, Recoil

ITEM

H.

12.

31.

32

33.

21. Spring Pin, Bolt Handle Detent
22. Receiver Pin
23. Button
24. Spring Pin, Safety
25. Frame Assembly

26. Magazine Catch
27. Compression Spring, Magazine Catch
28. Grip
29. Grip Screw
Magazine Catch Br.

Magazine Catch Pin Stock Rull Stock Hinge Pin Retaining Ring

150460

PART NO.

150309

150012

150395

150063

150394

1500324

150032-6

150025-11

150032-5

150030

150611

150037

150073

150032-6

150021

150047

150024

150023

150022

150616

150038

150169

150032-2

M10/45MM (cont'd) ITEM 34. TITLE PART NO. Construction Spring, Stock Hitten 150612 35. Wire Form Butt 150155 36. Trieser Pin 150016 37. Sear Pin 150252 38. Safety Detent Pluneer 150293 39. Compression Spring, Safety Detent. 150597 40. Safety Stide 150168 41. Compression Spring, Sear 150594 42. Sear 150070 43. Trip 150268 44. Disconnector 150249 45. Spring Pin, Disconnector 150032.5 46. Torsion Spring, Trigger 150539 47. Trimer 150448 44. Latch 150091 49 Stock, Latch Ple 150094 50. Retainer 150269

ACCESSORIES: (Not Induded)

Magetine 9 150111

Magetine Pouch 150072

Magetine Louder 150455

Constits Rod 150070

Sling 150459

Suppressor 150216

19

150110-1

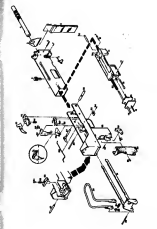
150598

Pluneer, Stock Latch

Compression Spring, Stock Latch

51.

52.



20

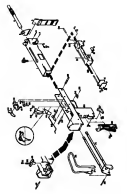
MAC M10-Bour

M10/9MM SUBMACHINE GUN

	ILLUSTRATED PARTS LIST	
ITEM	TITLE	PART NO.
1.	Receiver	150309
2.	Bolt Handle	150012
3.	Hanger	150395
4.	Barrel	150005
5.	Strap Assembly	150394
6.	Spring Pin, Barrel	150032-4
7.	Spring Pin, Receiver Pin Catch	150032-6
8.	Compression Spring, Receiver Pin Catch	150025-11
9.	Pin Catch	150039
10.	Spring Pin, Recoil Spring Rod	150032-5
11.	Compression Spring, Bolt Handle Detent	150611
12.	Bolt Handle Detent	150037
13.	Bolt	150004
14.	Spring Pin, Extractor	150032-6
15.	Extractor	150294
16.	Buffer	150047
17.	Plate	150024
18.	Ejector	150023
19.	Guide Rod	150022
20.	Compression Spring, Recoil	150580
21.	Spring Pin, Bolt Handle Detent	150032-5
22.	Receiver Pig	150038
23.	Button	150169
24.	Spring Pin, Safety	150032-9
25.	Frame Assembly	150010
26.	Magazine Catch	150077
27.	Compression Spring, Magazine Catch	150598
28.	Grip	150068
29.	Grip Screw	150043
30.	Magazine Catch Pin	150041
31.	Stock Rad	150088
32.	Stock Hinge Pin	150462
33.	Retaining Ring	150460
34.	Compression Spring, Stock Hinge	150612
35,	Wire Form Butt	150155
36.	Trigger Pin	150016
37,	Sear Pin	150252
38,	Safety Detent Plunger	150293

10/9MM	(Cont'd)	

418/9	MM (Cont'd)	
TEM	TITLE	PART N
19.	Compression Spring, Safety Detent	150597
0.	Safety Slide	150168
1.	Compression Spring, Sear	150594
2	Seat	150070
3.	Top	150268
4.	Disconnector	150249
5.	Spring Pin, Disconnector	150032-5
6.	Torsion Spring, Trisser	150539
7.	Trigger	150448
8.	Latch	150091
9.	Stock Latch Pin	150094
Ð.	Retainer	150269
1.	Plunger, Stock Latch	150110-1
2.	Compression Spring, Stock Latch	150598
CCESS	ORIES: (Not Included)	
وإعبهما	, Welther Conversion	150115
	Pouch	150072
-	Londer	No Reg'd.
-	Red	150209
ing		150459
ibbum	or .	150217



MAC M11-380 ACP

M11 .380 SUBMACHINE GUN

	ILLUSTRATED PARTS LIST,
ПВ4	TITLE
1.	Receiver
2	Bolt Handle
3.	Henger
4.	Barrel
5.	Strap Assembly
6.	Spring Pin, Barrel
7.	Spring Pin, Receiver Pin Catch
8,	Compression Spring, Receiver Pin Catch
9.	Pin Catch
16.	Spring Pin, Recoil Spring Red
11.	Compression Spring, Bult Handle Detent
12.	Bolt Handle Detent
13.	Bolt
14.	Extractor
15.	Compression Spring, Extractor
16.	Buffer
17.	Flate
18.	Ejector
19.	Guide Rod
20.	Compression Spring, Recoil
21.	Spring Pin, Batractor
22.	Spring Pas, Bolt Handle Detect
23.	Receiver Pin
24.	Button
25.	Spring Pin Safety
26,	Fram Assembly
77	Manufac Catal

PART NO.

150032-6 150032-1 150032-9 150173-1

40.

41.

42.

43.

44.

4. 4.4.4.4.

50

51.

52.

ITEM	TITLE	PART
28.	Compression Spring - Magazine Catch	150598
29.	Grip	150139
30.	Grip Screw	150043
31.	Magazine Catch Pin	150041
32.	Stock Rail	150162
33.	Stock Hinge Pin	150463
34.	Retaining Ring	150460
35.	Wire Form Butt	150534
36.	Trigger Pin	150179
37,	Sear Pin	150248
38.	Safety Detent Plunger	150293
39,	Compression Spring, Safety Detent	150597

Compression Spring, Safety Detent 150597 Safety Slick 150189 Compression Spring, Sear 150599

Sear 150134 Trin 150264 Disconnector 150249 Spring Pin, Disconnector 150032-5 Torsion Spring, Trigger 150615 Trigger

150135

150598

150218

Latch 150145 Stock Latch Plo 150180 Retainer 150270 Planger, Stock Latch 150110-2

ACCESSORIES: (Not Included)

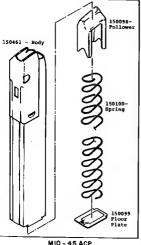
Magazine 150113-1 (32 e4.) 150113-2 (16 rd.) out. Magazine Pouch 150072 Magazine Loader 150197 Cleaning Rod 150209 Sting Not Reg'd. Suppressor

Compression Spring, Stock Latch

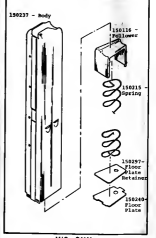


Suppressor M-10/9MM	150217
End Cap	150225-1
Suppressor M-10/45 ACP End Cap	150216
Ема Сар	150225-2
Suppremor M-11/.380 ACP	150218
End Cap	150225-1

26



MIO - 45 ACP



MIO - 9MM

